KEW WOODS PRIMARY SCHOOL



Mathematics
Calculation Policy

Policy Guidance

This mathematical policy is a guide for all staff at Kew Woods Primary School and has been adapted from the work by the NCETM. It is purposely set out as a progression of mathematical skills and not into year group phases to encourage a flexible approach to teaching and learning. It is expected that teachers will use their professional judgement as to when consolidation of existing skills is required or if to move onto the next concept. However, the **focus must always remain on breadth and depth rather than accelerating through concepts.** Children should not be extended with new learning before they are ready, they should deepen their conceptual understanding by tackling **challenging and varied problems**. All teachers have been given schemes of work from White Rose Maths and are required to base their planning around their year group modules and not move on to a higher year group scheme of work.

Teachers can use any teaching resource that they wish to use and this policy does not recommend one set of resources over another, rather that, a variety of resources are used. For each of the four rules of number, different strategies are laid out together with examples of what concrete materials can be used along with suggested pictorial and abstract representations. The principle of the concrete-pictorial-abstract approach (make it, draw it, write it) is for children to have a true understanding of a mathematical concept, therefore they need to master all three phases within a year group's scheme of work.

Mastery Approach

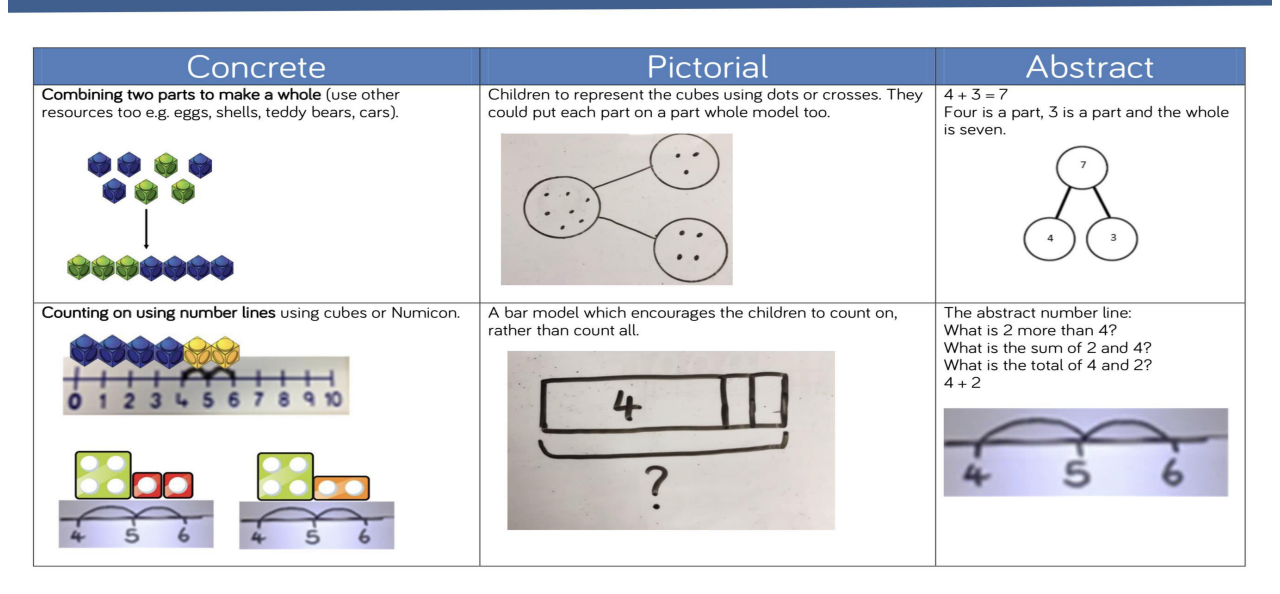
At the centre of the mastery approach to the teaching of mathematics is the belief that all children have the potential to succeed. They should have access to the same curriculum content and, rather than being extended with new learning, they should **deepen their conceptual understanding by tackling challenging and varied problems.** Similarly, with calculation strategies, children must not simply rote learn procedures but demonstrate their understanding of these procedures through the use of concrete materials and pictorial representations. This policy outlines the different calculation strategies that should be taught and used in Early Years to Year 6.

Mathematical Language

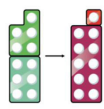
There is an emphasis on the importance of children using the correct mathematical language as a central part of their learning (reasoning). It is therefore essential that teaching using strategies outlined in this policy is accompanied by the use of appropriate and precise mathematical vocabulary. New vocabulary should be introduced in a suitable context (for example, with relevant real objects, apparatus, pictures or diagrams) and explained carefully. High expectations of the mathematical language used are essential, with teachers only accepting what is correct.

Calculation policy: Addition

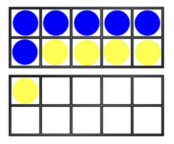
Key language: sum, total, parts and wholes, plus, add, altogether, more, 'is equal to' 'is the same as'.



Regrouping to make 10; using ten frames and counters/cubes or using Numicon.
6 + 5



Children to draw the ten frame and counters/cubes.



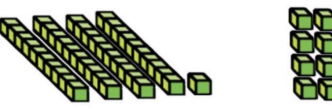
Children to develop an understanding of equality e.g.

$$6 + \square = 11$$

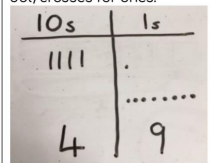
 $6 + 5 = 5 + \square$
 $6 + 5 = \square + 4$

TO + O using base 10. Continue to develop understanding of partitioning and place value.

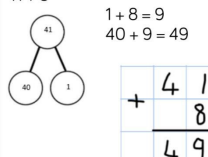
$$41 + 8$$



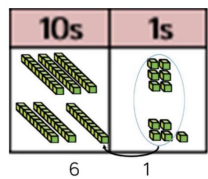
Children to represent the base 10 e.g. lines for tens and dot/crosses for ones.



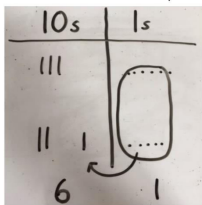
41 + 8



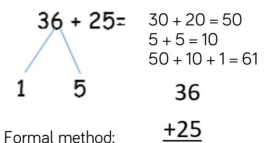
TO + TO using base 10. Continue to develop understanding of partitioning and place value. 36 + 25



Chidlren to represent the base 10 in a place value chart.

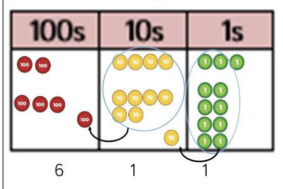


Looking for ways to make 10.

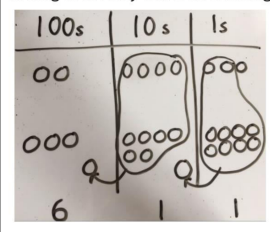


nal method: +2

Use of place value counters to add HTO + TO, HTO + HTO etc. When there are 10 ones in the 1s column- we exchange for 1 ten, when there are 10 tens in the 10s column- we exchange for 1 hundred.

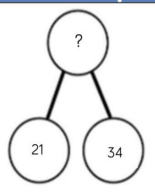


Chidren to represent the counters in a place value chart, circling when they make an exchange.



243

Conceptual variation; different ways to ask children to solve 21 + 34



?		
21	34	

Word problems:

In year 3, there are 21 children and in year 4, there are 34 children. How many children in total?

$$21 + 34 = 55$$
. Prove it

21

<u>+34</u>

$$21 + 34 =$$

Calculate the sum of twenty-one and thirty-four.

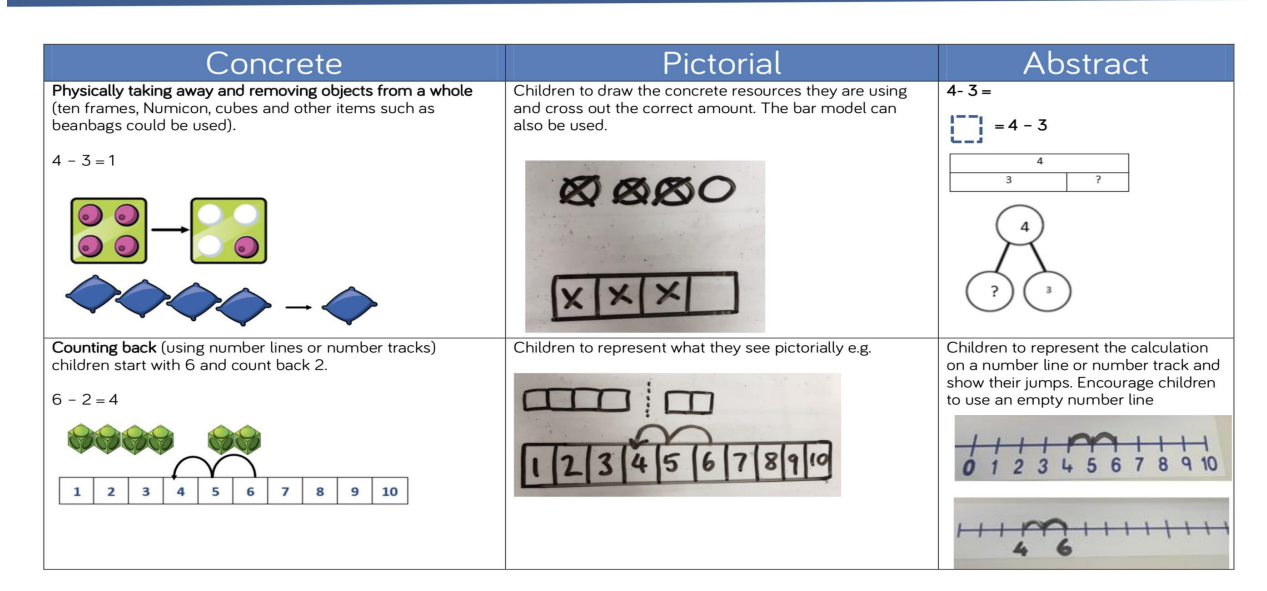


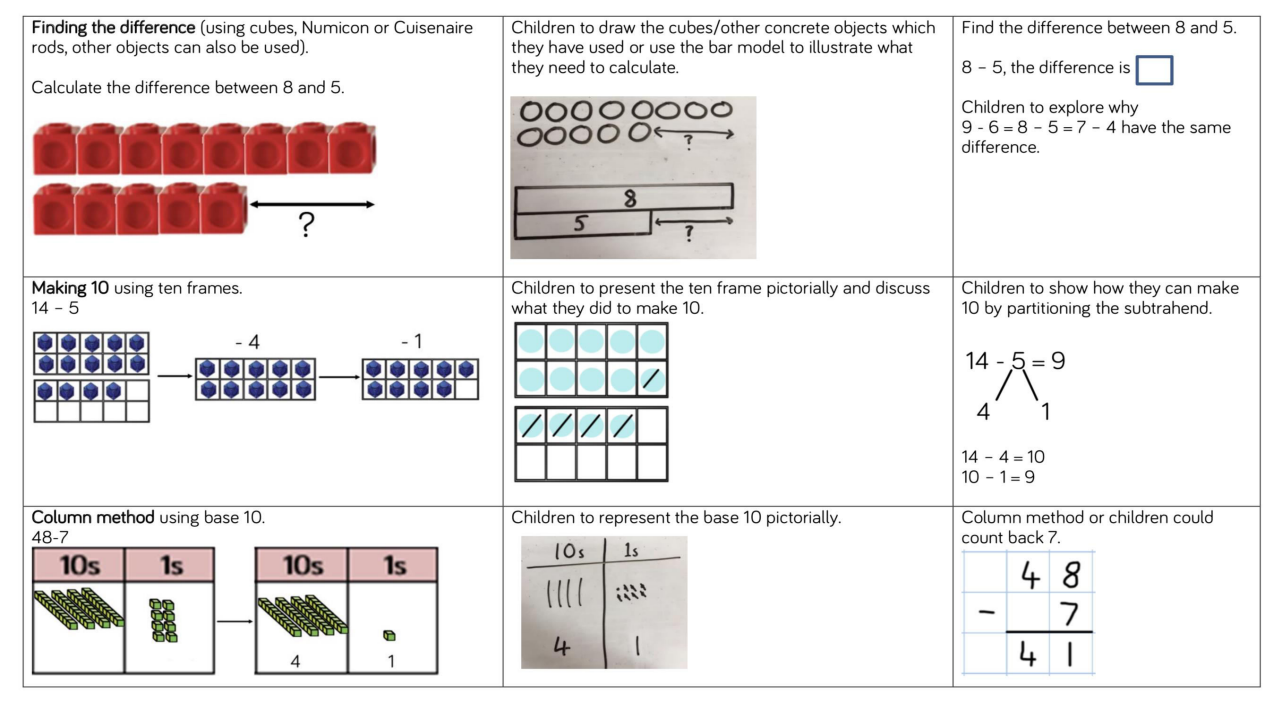
Missing digit problems:

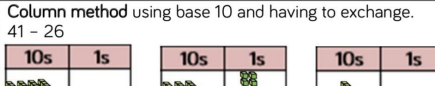
issuing orgit p	TOOKETTIS.
10s	1s
10 10	0
10 10 10	?
?	5 -

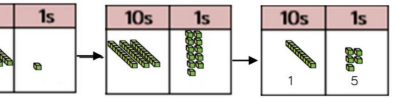
Calculation policy: Subtraction

Key language: take away, less than, the difference, subtract, minus, fewer, decrease.





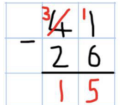




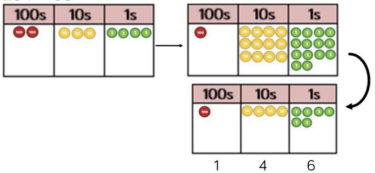
Represent the base 10 pictorially, remembering to show the exchange.



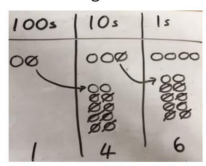
Formal column method. Children must understand that when they have exchanged the 10 they still have 41 because 41 = 30 + 11.



Column method using place value counters.

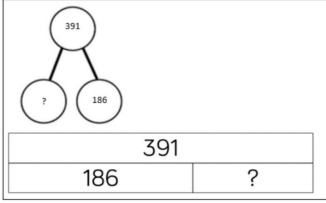


Represent the place value counters pictorially; remembering to show what has been exchanged.



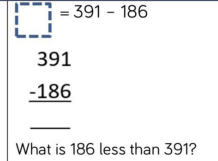
Formal colum method. Children must understand what has happened when they have crossed out digits.

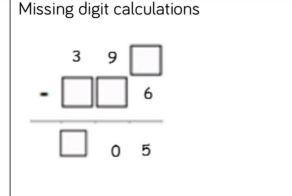
Conceptual variation; different ways to ask children to solve 391 - 186



Raj spent £391, Timmy spent £186. How much more did Raj spend?

Calculate the difference between 391 and 186.





Calculation policy: Multiplication

Key language: double, times, multiplied by, the product of, groups of, lots of, equal groups.

Concrete	Pictorial	Abstract
Repeated grouping/repeated addition 3×4 $4 + 4 + 4$	Children to represent the practical resources in a picture and use a bar model.	$3 \times 4 = 12$ 4 + 4 + 4 = 12
There are 3 equal groups, with 4 in each group.	88 88 88	
Number lines to show repeated groups- 3×4	Represent this pictorially alongside a number line e.g.:	Abstract number line showing three jumps of four.
Cuisenaire rods can be used too.	000010000100001	3 × 4 = 12

Use arrays to illustrate commutativity counters and other objects can also be used.

$$2 \times 5 = 5 \times 2$$



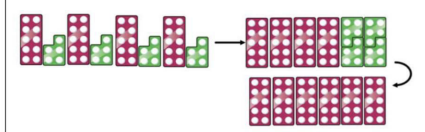


2 lots of 5

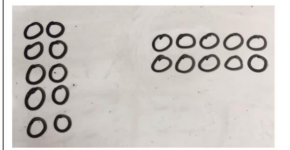
5 lots of 2

Partition to multiply using Numicon, base 10 or Cuisenaire rods.

$$4 \times 15$$



Children to represent the arrays pictorially.



Children to be able to use an array to write a range of calculations e.g.

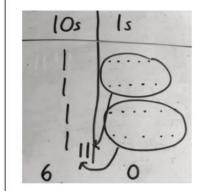
$$10 = 2 \times 5$$

$$5 \times 2 = 10$$

$$2 + 2 + 2 + 2 + 2 = 10$$

$$10 = 5 + 5$$

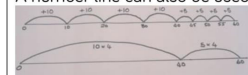
Children to represent the concrete manipulatives pictorially.



Children to be encouraged to show the steps they have taken.

10 x 4 = 40 5 x 4 = 20 40 + 20 = 60

A number line can also be used



Formal column method with place value counters (base 10 can also be used.) 3×23

10s	1s
2 2 2	000
6	9

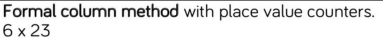
Children to represent the counters pictorially.

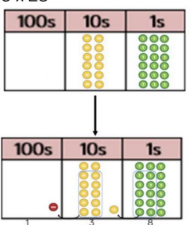
10s	Is
00	000
00	000
00	000
6	19

Children to record what it is they are doing to show understanding.

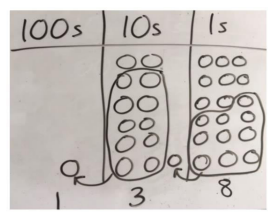
$$3 \times 23$$
 $3 \times 20 = 60$
 $3 \times 3 = 9$
 $40 \times 3 = 60$
 $40 \times 3 = 60$

23 × 3





Children to represent the counters/base 10, pictorially e.g. the image below.



Formal written method

$$6 \times 23 =$$

When children start to multiply $3d \times 3d$ and $4d \times 2d$ etc., they should be confident with the abstract:

To get 744 children have solved 6×124 . To get 2480 they have solved 20×124 .

Answer: 3224

Conceptual variation; different ways to ask children to solve 6 × 23

23 23 23 23 23

?

Mai had to swim 23 lengths, 6 times a week.

How many lengths did she swim in one week?

With the counters, prove that $6 \times 23 = 138$

Find the product of 6 and 23

$$6 \times 23 =$$

$$=6 \times 23$$

6 2

× 23 ×

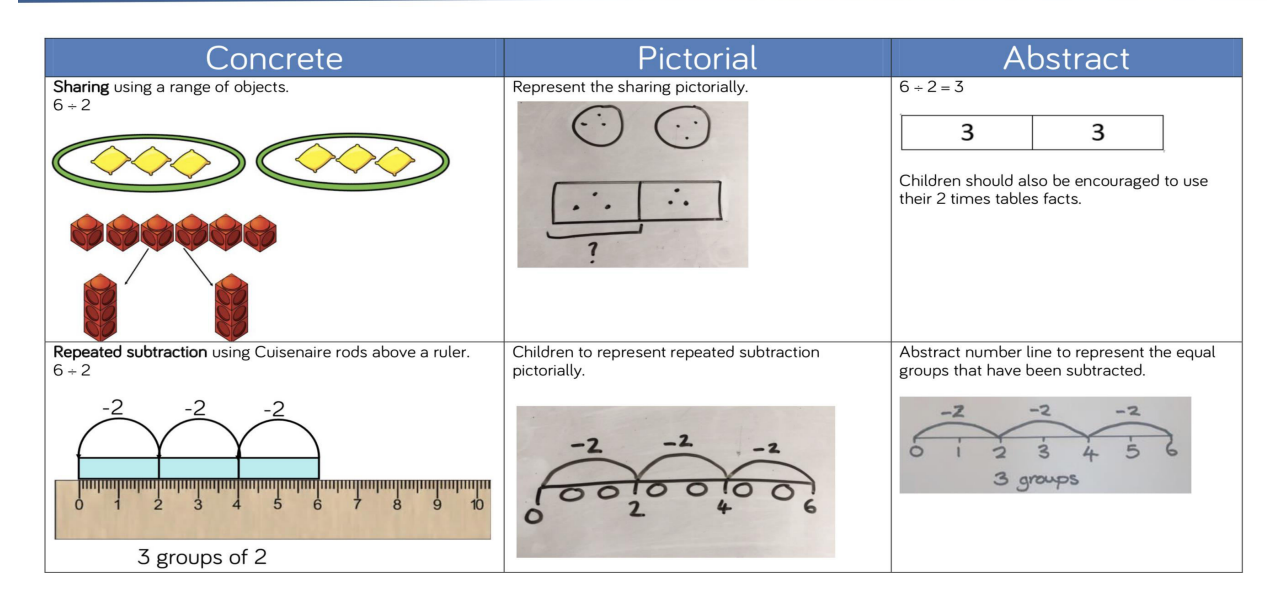
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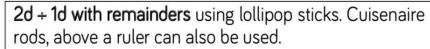
What is the calculation? What is the product?

100s	10s	1s
pt.	000000	000

Calculation policy: Division

Key language: share, group, divide, divided by, half.





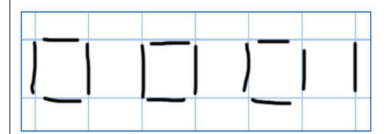
 $13 \div 4$

Use of lollipop sticks to form wholes- squares are made because we are dividing by 4.



There are 3 whole squares, with 1 left over.

Children to represent the lollipop sticks pictorially.

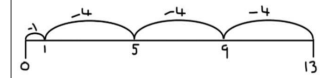


There are 3 whole squares, with 1 left over.

13 ÷ 4 - 3 remainder 1

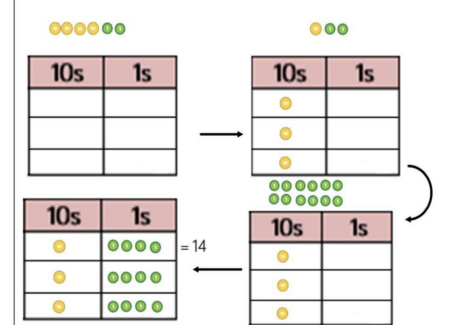
Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line.

'3 groups of 4, with 1 left over'

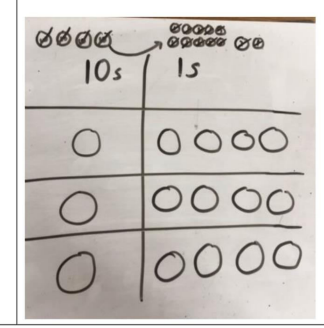


Sharing using place value counters.

$$42 \div 3 = 14$$



Children to represent the place value counters pictorially.



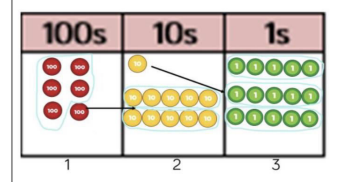
Children to be able to make sense of the place value counters and write calculations to show the process.

$$42 \div 3$$

 $42 = 30 + 12$
 $30 \div 3 = 10$
 $12 \div 3 = 4$

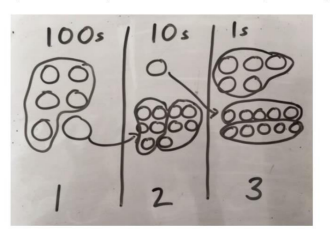
$$10 + 4 = 14$$

Short division using place value counters to group. 615 ÷ 5



- 1. Make 615 with place value counters.
- 2. How many groups of 5 hundreds can you make with 6 hundred counters?
- 3. Exchange 1 hundred for 10 tens.
- 4. How many groups of 5 tens can you make with 11 ten counters?
- 5. Exchange 1 ten for 10 ones.
- 6. How many groups of 5 ones can you make with 15 ones?

Represent the place value counters pictorially.



Children to the calculation using the short division scaffold.

123 5 615

Long division using place value counters $2544 \div 12$

1000s	100s	10s	1s
	0000	0000	0000
4000			
1000s	100s	10s	1s
1000s	100s	10s	1s
1000s		10s	1s

We can't group 2 thousands into groups of 12 so will exchange them.

We can group 24 hundreds into groups of 12 which leaves with 1 hundred.

1000s	100s	10s	1s
		0000	0000

After exchanging the hundred, we have 14 tens. We can group 12 tens into a group of 12, which leaves 2 tens.

1000s	100s	10s	1 s
		0000	0000 0000 0000 0000

After exchanging the 2 tens, we have 24 ones. We can group 24 ones into 2 group of 12, which leaves no remainder.

12 2544

24

12

24

24

20

24

20

21

22

24

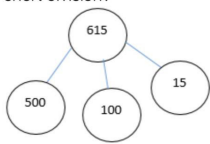
24

24

20

Conceptual variation; different ways to ask children to solve 615 ÷ 5

Using the part whole model below, how can you divide 615 by 5 without using short division?



I have £615 and share it equally between 5 bank accounts. How much will be in each account?

615 pupils need to be put into 5 groups. How many will be in each group?

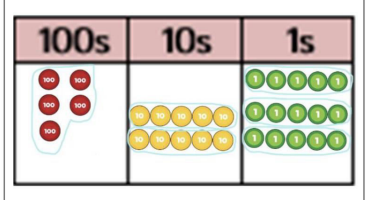
5 615

$$615 \div 5 =$$

0212

$$= 615 \div 5$$

What is the calculation? What is the answer?



Calculation policy: Guidance

Although the Calculation policy focuses on the progression of skills, year group expectation guidance is listed below.

	EYFS/Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Combining two parts to make a whole: part whole model.	Adding three single digits.	Column method- regrouping.	Column method- regrouping.	Column method- regrouping.	Column method- regrouping.
Addition	Starting at the bigger number and counting on- using cubes. Regrouping to make 10 using ten frame.	Use of base 10 to combine two numbers.	Using place value counters (up to 3 digits).	(up to 4 digits)	Use of place value counters for adding decimals.	Abstract methods. Place value counters to be used for adding decimal numbers.
	Taking away ones Counting back	Counting back Find the difference	Column method with regrouping.	Column method with regrouping.	Column method with regrouping.	Column method with regrouping.
Subtraction	Find the difference Part whole model Make 10 using the ten frame	Part whole model Make 10 Use of base 10	(up to 3 digits using place value counters)	(up to 4 digits)	Abstract for whole numbers. Start with place value counters for decimals- with the same amount of decimal places.	Abstract methods. Place value counters for decimals- with different amounts of decimal places.

Multiplication	Recognising and making equal groups. Doubling Counting in multiples Use cubes, Numicon and other objects in the classroom	Arrays- showing commutative multiplication	Arrays 2d × 1d using base 10	Column multiplication- introduced with place value counters. (2 and 3 digit multiplied by 1 digit)	Column multiplication Abstract only but might need a repeat of year 4 first(up to 4 digit numbers multiplied by 1 or 2 digits)	Column multiplication Abstract methods (multi-digit up to 4 digits by a 2 digit number)
Division	Sharing objects into groups Division as grouping e.g. I have 12 sweets and put them in groups of 3, how many groups? Use cubes and draw round 3 cubes at a time.	Division as grouping Division within arrays- linking to multiplication Repeated subtraction	Division with a remainder-using lollipop sticks, times tables facts and repeated subtraction. 2d divided by 1d using base 10 or place value counters	Division with a remainder Short division (up to 3 digits by 1 digit-concrete and pictorial)	Short division (up to 4 digits by a 1 digit number including remainders)	Short division Long division with place value counters (up to 4 digits by a 2 digit number) Children should exchange into the tenths and hundredths column too